Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/50005DE2039/1
Work Order Type: Weatherization
Audit Name: Audit (244)

CLIENT INFORMATION

Client Name: Boyland, Baby Ruth Address:
Client ID: 50005DE2039

Alt. Client ID:

CLIENT CONTACT INFORMATION

Boyland, Baby Ruth (901) 465-8143 Applicant/Person of Record

<u>AGENCY INFORMATION</u>

Agency: Delta Human Resource Agency

Agency Phone: (901) 476-5226

Address: P. O. Box 634 **Fax:** (901) 476-5258

Agency Contact: Martin, Darrell L. Work Phone:

Cell Phone: (901) 262-8090

Email Address: DarrelllMartin@bellsouth.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Measures

/	Measure 1 16"	x16" ceiling patch in De	en		Componen	ts		ı	Inspected
C	omment								
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Doors	Materials	Each	1					
2	Labor	Labor		1					
0	ther Detail						1		
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	Measure 2 Report	olace 21"x16" Broken Pa	ane WD#8		Componen				Inspected
C	omment				Estimated			Actual	
C (omment Material / Labor	Description / Comment	Units	Qty	-		Qty		Inspected Total
C (omment				Estimated		Qty	Actual	
# 1	omment Material / Labor	Description / Comment	Units	Qty	Estimated		Qty	Actual	
# 1 2	omment Material / Labor Windows	Description / Comment Material	Units	Qty 1	Estimated		Qty	Actual	
# 1 2	Material / Labor Windows Labor	Description / Comment Material	Units	Qty 1	Estimated		Qty	Actual	
# 1 2	Material / Labor Windows Labor	Description / Comment Material	Units	Qty 1	Estimated		Qty	Actual	
# 1 2	Material / Labor Windows Labor	Description / Comment Material	Units Each	Qty 1 1	Estimated			Actual	
# 1 2 O	Material / Labor Windows Labor	Description / Comment Material	Units Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
# 1 2 O	Material / Labor Windows Labor ther Detail	Description / Comment Material	Units Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

Measure 3 Rep	llace 28"x20" Broken Pa	ane WD#1	6	Componen	nts			Inspecte
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Material	Each	1					
2 Labor	Labor		1					
Other Detail						7		
] [
			Measur	e Sub Total:]	Sub Total:	
Measure 4 Rep	olace Crawl Space Door	25"v17"		Componen	atc.			Inspecte
Comment	nace Crawl Space Door	25 X17		Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Other	Door Only- Material	Each	1					
2 Labor	Labor		1					
3 Other	Unit- Material	Each	1					
4 Labor	Labor		1					
Other Detail			1			7		
]] [
			Measur	e Sub Total:]]	Sub Total:	
Field Notes:				L			L	

	Measure 5 Replace Door Unit 24"x80" at water heater closet				Componen	ts		1	Inspected
Commer	nt								
					Estimated			Actual	
# Materia	I / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Doors		Material	Each	1					
2 Labor		Labor		1					
Other Det	ail								
Other Det	an .								
				Measur	e Sub Total:] .	Sub Total:	
Field No							J		
	e 6 Infil	tration Redctn			Componen	ts		ı	Inspected
	ot Caulk; I Caulk; I Block &	tration Redctn Block & Seal A/C unit in V Block & Seal A/C unit in V Seal A/C unit in WD#7 VD1. WD2, WD3, WD4, V	VD#12		013, WD14,	WD15			Inspected
Commer	nt Caulk; I Caulk; I Block & Caulk V	Block & Seal A/C unit in V Block & Seal A/C unit in V Seal A/C unit in WD#7 VD1. WD2, WD3, WD4, V	VD#12 WD9, WD	11, WE	013, WD14, Estimated	WD15		Actual	Inspected
Commer # Material	nt Caulk; I Caulk; I Block & Caulk V	Block & Seal A/C unit in VBlock & Seal A/C unit in VB. Seal A/C unit in WD#7 WD1. WD2, WD3, WD4, VBccription / Comment	VD#12 WD9, WD <i>Unit</i> s	11, WE	013, WD14,	WD15	Qty		Total
# Material 0 Miscella	nt Caulk; I Caulk; I Block & Caulk V I/Labor aneous	Block & Seal A/C unit in V Block & Seal A/C unit in V Seal A/C unit in WD#7 VD1. WD2, WD3, WD4, V	VD#12 WD9, WD	11, WE	013, WD14, Estimated	WD15	Qty	Actual	
# Material 0 Miscella Supplie	nt Caulk; I Caulk; I Block & Caulk V I/Labor aneous	Block & Seal A/C unit in VBlock & Seal A/C unit in VB. Seal A/C unit in WD#7 WD1. WD2, WD3, WD4, VBccription / Comment	VD#12 WD9, WD <i>Unit</i> s	11, WE	013, WD14, Estimated	WD15	Qty	Actual	
# Material 0 Miscella	nt Caulk; I Caulk; I Block & Caulk V I/Labor aneous	Block & Seal A/C unit in VBlock & Seal A/C unit in VB. Seal A/C unit in WD#7 WD1. WD2, WD3, WD4, VBccription / Comment	VD#12 WD9, WD <i>Unit</i> s	11, WE	013, WD14, Estimated	WD15	Qty	Actual	
# Material 0 Miscella Supplie	nt Caulk; I Caulk; I Block & Caulk V I/Labor aneous	Block & Seal A/C unit in VBlock & Seal A/C unit in VB. Seal A/C unit in WD#7 WD1. WD2, WD3, WD4, VBccription / Comment	VD#12 WD9, WD <i>Unit</i> s	11, WE	013, WD14, Estimated	WD15	Qty	Actual	
# Material 0 Miscella Supplie	nt Caulk; I Caulk; I Block & Caulk V I/Labor aneous	Block & Seal A/C unit in VBlock & Seal A/C unit in VB. Seal A/C unit in WD#7 WD1. WD2, WD3, WD4, VBccription / Comment	WD#12 WD9, WD Units Each	11, WE Qty 1	013, WD14, Estimated	WD15		Actual	
# Material O Miscella Supplie Other Det	at Caulk; I Caulk; I Block & Caulk V I/Labor aneous s	Block & Seal A/C unit in VBlock & Seal A/C unit in VB. Seal A/C unit in WD#7 WD1. WD2, WD3, WD4, VBccription / Comment	WD#12 WD9, WD Units Each	11, WE Qty 1	D13, WD14, Estimated Unit Cost	WD15		Actual Unit Cost	
# Material 0 Miscella Supplie	at Caulk; I Caulk; I Block & Caulk V I/Labor aneous s	Block & Seal A/C unit in VBlock & Seal A/C unit in VB. Seal A/C unit in WD#7 WD1. WD2, WD3, WD4, VBccription / Comment	WD#12 WD9, WD Units Each	11, WE Qty 1	D13, WD14, Estimated Unit Cost	WD15		Actual Unit Cost	

1 Hot Water Equipment 2 Labor DHW Tank Insulation Each 1 Other Detail Measure 8 DWH Pipe Insulation Comment Estimated Material / Labor Description / Comment Insulation Each 1 Insulation DHW Pipe Insulation Each 1 Other Detail Measure 8 DWH Pipe Insulation Components Inspection / Comment Insulation DHW Pipe Insulation Each 1 Insulation DHW Pipe Insulation Each 1	Measure 7 DV	VH Tank Insulation			Componen	ts			Inspected
1 Hot Water Equipment 2 Labor DHW Tank Insulation Each 1					Estimated	1		Actual	
Equipment 2 Labor DHW Tank Insulation Each 1	# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Other Detail Measure Sub Total: Sub Total:		DHW Tank Insulation	Each	1					
Measure 8 DWH Pipe Insulation Comment Estimated Material / Labor Description / Comment Insulation DHW Pipe Insulation Each 1 DHW Pipe Insulation Each 1 Measure Sub Total: Measure 8 DWH Pipe Insulation Sub Total: Measure 8 DWH Pipe Insulation Components Inspection Actual Actual Other Detail Measure Sub Total: Sub Total:	2 Labor	DHW Tank Insulation	Each	1					
Measure 8 DWH Pipe Insulation Components Inspector	Other Detail								
Measure 8 DWH Pipe Insulation Components Inspector									
Measure 8 DWH Pipe Insulation Components Inspector									
Measure 8 DWH Pipe Insulation Components Estimated Material / Labor Description / Comment Insulation DHW Pipe Insulation Each Insulation DHW Pipe Insulation Each Measure Sub Total: Sub Total:				Measur	e Sub Total:			Sub Total:	
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total 1 Insulation DHW Pipe Insulation Each 1 2 Labor DHW Pipe Insulation Each 1 Other Detail Measure Sub Total: Sub Total:									
1 Insulation DHW Pipe Insulation Each 1		VH Pipe Insulation			-				Inspected
2 Labor DHW Pipe Insulation Each 1	Comment	·			Estimated	1		Actual	
Other Detail Measure Sub Total: Sub Total:	Comment # Material / Labor	Description / Comment			Estimated	1	Qty	Actual	Inspected Total
Measure Sub Total: Sub Total:	Comment # Material / Labor	Description / Comment			Estimated	1	Qty	Actual	
	# Material / Labor 1 Insulation	Description / Comment DHW Pipe Insulation	Each	1	Estimated	1	Qty	Actual	
	# Material / Labor 1 Insulation 2 Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	1	Qty	Actual	
	# Material / Labor 1 Insulation 2 Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	1	Qty	Actual	
Field Notes:	# Material / Labor 1 Insulation 2 Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	1	Qty	Actual	
	# Material / Labor 1 Insulation 2 Labor	Description / Comment DHW Pipe Insulation	Each Each	1 1	Estimated Unit Cost	1		Actual Unit Cost	

Report Run On: 5/23/2010

	frigerator Rplcmnt e 22cf refrigerator			Componen	ts			Inspecte
	g			Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Refrigerators	-	Each	1					
Other Detail								
			Measure	Sub Total:			Sub Total:	
Measure 10 Sto	orm Windows			Componen Estimated		3	Actual	Inspecte
Comment	orm Windows Description / Comment	Units	Qty	-		Qty		Inspecte
Comment # Material / Labor		<i>Units</i> SqFt		Estimated	1		Actual	
Comment # Material / Labor 1 Windows	Description / Comment		Qty	Estimated	1		Actual	
# Material / Labor Windows Labor	Description / Comment Storm Window	SqFt	Qty 9.778	Estimated	1		Actual	
# Material / Labor 1 Windows 2 Labor	Description / Comment Storm Window Storm Window	SqFt SqFt Each	Qty 9.778 9.778	Estimated	1		Actual	Total
# Material / Labor Windows Labor Other	Description / Comment Storm Window Storm Window	SqFt SqFt Each	Qty 9.778 9.778	Estimated	1		Actual	
# Material / Labor Windows Labor Other	Description / Comment Storm Window Storm Window	SqFt SqFt Each	Qty 9.778 9.778	Estimated	1		Actual	

Report Run On: 5/23/2010

	Measure 11 CO Monitor is Needed					Inspected			
Comment									
				Estimated	<u> </u>		Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
Health and Safety Items	CO monitor	Each	1						
2 Labor	Labor	Hour	1						
Other Detail									
			Measur	e Sub Total:]	Sub Total:		
Field Notes:									
(Attio	C)				ts			mspecte	
Comment 1 Topony	seal at ceiling and inside	e cabinet						Inspecte	
	seal at ceiling and inside			Estimated	<u>, </u>	04:	Actual		
# Material / Labor	seal at ceiling and inside	Units	Qty	Estimated Unit Cost		Qty		Total	
# Material / Labor	seal at ceiling and inside		Qty 1		<u>, </u>	Qty	Actual		
# Material / Labor 1 Health and Safety Items	seal at ceiling and inside	Units			<u>, </u>	Qty	Actual		
# Material / Labor 1 Health and Safety Items	Description / Comment Chimney / flue shielding	<i>Units</i> Each	1		<u>, </u>	Qty	Actual		
# Material / Labor1 Health and Safety Items2 Labor	Description / Comment Chimney / flue shielding	<i>Units</i> Each	1		<u>, </u>	Qty	Actual		
# Material / Labor1 Health and Safety Items2 Labor	Description / Comment Chimney / flue shielding	<i>Units</i> Each	1		<u>, </u>	Qty	Actual		
# Material / Labor1 Health and Safety Items2 Labor	Description / Comment Chimney / flue shielding	Units Each Hour	1		<u>, </u>		Actual		
# Material / Labor 1 Health and Safety Items 2 Labor Other Detail	Description / Comment Chimney / flue shielding	Units Each Hour	1	Unit Cost	<u>, </u>		Actual Unit Cost		
# Material / Labor1 Health and Safety Items2 Labor	Description / Comment Chimney / flue shielding	Units Each Hour	1	Unit Cost	<u>, </u>		Actual Unit Cost		

	Measure 13 Fix Ventilation Inadequate (Attic)				Componen		Inspected		
C	Comment								
					Estimated	<u> </u>			
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Equipment	Each	1					
2	Labor	Labor	Hour	1					
(Other Detail				1				
				Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:								
l									
			Work O	rder Gra	and Total:		Gran	d Total:	